FORM PTO-1449/A and B (Modified) INFORMATION DISCLOSURE STATEMENT BY APPLICANT

Sheet

APPLICATION NO.: 10/809, 291

03/25/2004

ATTY. DOCKET NO.: M01015.70002.US01

FILING DATE: APPLICANT:

CONFIRMATION NO.: 6035 Cynthia C. Bamdad et al.

GROUP ART UNIT: 1641

EXAMINER: Counts, Gary W.

Examiner's	Cite No.	U.S. Patent Document		Name of Patentee or Applicant of Cited	Date of Publication or of issue	
Initials		Number	Kind Code	Document	of Cited Document MM-DD-YYYY	
/GC/	1	4,945,045	Α	Forrest et al.	07-31-1990	
	2	5,177,012	A	Kim et al.	01-05-1993	
	3	5,294,369	A	Shigekawa et al.	03-15-1994	
	4	5,384,073	Α	Shigekawa et al.	01-24-1995	
	5	6,361,944	B1	Mirkin et al.	03-26-2002	
	6	6,417,340	B1	Mirkin et al.	07-09-2002	
	7	6,495,324	B1	Mirkin et al.	12-17-2002	
1/	8	US2002/0155462	A1	Mirkin et al.	10-24-2002	
V	9	US2002/0172953	A1	Mirkin et al.	11-21-2002	
/GC/	10	US2002/0192687	A1	Mirkin et al.	12-19-2002	

				FOREIC	GN PATENT DOCUMENTS		
Examiner's	Cite	For	reign Patent Docu	ment	Name of Patentee or Applicant of Cited	Date of	
Initials	No.	Office/ Country	Number	Kind Code	Document (not necessary)	Publication of Cited Document MM-DD-YYYY	Translation (Y/N)
/GC/	11	DE	38 06 558	Α	Hitachi Ltd.	09-15-1988	N
	12	EP	0 489 465	B1	Azko Nobel N.V.	09-04-1996	N
	13	EP	0 579 343	A	Eppendorf Netheler Hinz Gmbh G	01-19-1994	N
	14	wo	98/04740	A	Northwestern University	02-05-1998	-N
	15	wo	98/20162	A2	Clinical Micro Sensors	05-14-1998	
/GC/	16	wo	01/92277	A1	Minerva Biotechnologies Corporation	12-06-2001	

Examiner's Initials	Cite Include name of the author (in CAPITAL LETTERS) tills of the article (when appropriate), title of the item No (book, magizine, journal, serial, symposium, establog, etc.), date, relevant page(s), volume-issue number(s), published,		Translation (Y/N)
17 BAMDAD, CYNTHIA, "The Use of Variable Density Self-Assembled Monolayers to Probe t [GC] Target Molocule," BIOPHYSICAL JOURNAL October 1999, vol. 75, pr. 1999.		BAMDAD, CYNTHIA, "The Use of Variable Density Self-Assembled Monolayers to Probe the Structure of a	
	18	BAMDAD, CYNTHIA CAROL, "Novel Surfaces for the Detection and Study of Intermolecular Interactions," A thesis presented by Cynthia Carol Baundal of The Committee for Higher Degrees in Biophysics in partial fulfillment of the requirements for the degree of Doctor of Philosophy in the subject of Biophysics, Harvard Hollywestry, Cardwiddee, Masseshuestri, Mey 1997, no. 14,11, 1997.	
-	19	immunostrin and immunosensor" MICROCHELICAL COLUMNAL Section and immunosensor MICROCHELICAL COLUMNAL SECTION AND ADMINISTRATION ADMINISTRATION AND ADMINISTRATION AND ADMINISTRATION AND ADMINISTRATION AND ADMINISTRATION AND ADMINISTRATION ADMINISTRA	
	20	electrodes" CLINICAL CHEMISTRY 1985 vol 21 as 0 and 1400 at the magnetic	
	21	COX, DP, "Cationic colloidal gold, a stain for anionic tissue sites", Am Biotechnol Lab, October 1990, Vol. 8,	
\bigvee	22	GUGLIUCCI ET Al., "Reaction of advanced glycation endproducts with renal tissue from normal and streptozotocin-induced dishetic rates an uttrastructural study using colloidal gold cytochemistry.", June 1995, J HESTOCHEM CITOCHEM, vol. 43, no. 6, pp. 371-600, ABSTRACT ONLY.	
/GC/	23	STIRLING, JW., "Unfixed tissue for electron immune of the pinners of the property of the control of the colloidal gold localization of sensitive opitopes using ethanediol dehydration.", HISTOCHEM J. April 1992, vol. 24, no. 4, pp. 199-206, ABSTRACT ONLY.	

/GC/	24	colloidal gold particles bound to macromolecules.",	netallography in the detection of catalytic tissue metals and PROG HISTOCHEM CYTOCHEM, 1991, vol. 23, no. 1-4, p. 286-90					
	25	CTIOCHEM, September 1987, vol.	ing on colloidal gold CytoChemistry.", J. HISTOCHEM 35, no. 9, pp. 983-96, ABSTRACT ONLY.	-				
	26	HISANO ET AL., "Some improvement in tissue p microscopy." AM J ANAT. Feb-Mar. 1986.	reparation and colloidal-gold immunolabeling for electron					
	27	DANSCHER ET AL., "Light microscopic visus HISTOCHEM CYTOCHEM. December 198	alization of colloidal gold on resin-embedded tissue.", J.	-				
	28	GEUZE ET AL., "Use of colloidal gold particles i frozen tissue sections.". J CELL BIOL. June	n double-labeling immunoelectron microscopy of ultrathin	-				
	29	ROTH, J., "The silver anniversary of gok immunocytochemistry and histochemistry", HIST ABST	i: 25 years of the colloidal gold marker system for POCHEM CELL BIOL, July 1996, vol. 106, no. 1, pp. 1-8, RACT ONLY.					
	30	DOLAPCHIEVA, S., "Distribution of concanav	ralin A and wheat germ applytinin hinding sites in at	<u> </u>				
		peripheral nerve fibres revealed by lectin/glycopro	tein-gold histochemistry.", HISTOCHEM J., January 1996,					
	31	August 1992 vol 67 no	c immunohistochemistry, lectin histochemistry and in situ xidase antibody and silver intensification.", LAB INVEST, 2, pp. 263-9, ABSTRACT ONLY.					
	32	HERKEN ET AL., "Postembedding immunogold histochemistry for the localization of laminin and its E4 and P1 fragments in mouse kidney embedded in LR-White and LR-Gold." HISTOCHEM J., June 1991, vol. 23, no. 6, pp. 267-72, ABSTRACT ONLY.						
1	33	JACKSON ET AL., "Application of 1 nm gold histochemistry." J. C.I.IV. PATHOL. October	probes on paraffin wax sections for in situ hybridisation	┝				
	34	CORNELESE-TEN ET AL., "New sensitive lig	ht microscopial detection of colloidal gold on ultrathin.",	H				
	35	HERKEN ET AL., "Light and electron microscop sites in the renal cortex of the mouse embedded in HISTOCHEMISTRY 1988, Vol. 8	ial postembedding lectin histochemistry for WGA-binding in polyhydroxy aromatic resins LR-White and LR-Gold",					
	36	HACKER ET AL., "Electron microscopical automo	stallography: Immunogold-silver staining (IGSS) and heavy-	┝				
	37	for use in immunogold silver staining, lectin histor	utometallography in histopathology: a new detection method ochemistry and in situ hybridization.", VERH DTSCH GES					
	38	TSUYAMA ET AL., "Mucin histochemistry of colonic mucous cells with lectin-colloidal gold complex.", J						
	39	BARUCH ET AL., "Preferential expression of now and their tumor-notentiating function	el MUCI tumor antigen isoforms in human epithelial tumors	╀				
	40	GENDLER ET'AL., "Molecular cloning and expression of human tumor-associated polymorphic epithelial						
splice variants		splice variants with alternative amino termini", TH	E JOURNAL OF BIOLOGICAL CHEMISTRY, 1990, Vol.	-				
	42	LIGTENBERG ET AL., "Cell-associated episialin precursor", THE JOURNAL OF BIOLOGICA	is a complex containing two proteins derived from a common	╁				
	43	antibodies", BIOCHEMICAL AND BIOPHYSICA	MUCI SEC protein by MUCI Isoform specific monoclonal AL RESEARCH COMMUNICATIONS, 1996, Vol. 228, pp.	+				
	44	WRESCHNER ET AL., "Human epithelial tumor	antigen cDNA sequences-Differential splicing may generate	+-				
V	45	repeats, expressed in human breast cancer ties	nolecular cloning of a novel MUC1 protein devoid of tandem	+				
/GC/	46	repeats, expressed in human breast cancer tissue", EUROP J. BIOCHEM, 1994, Vol. 22A, pp. 787-795 Package inserts, "Secondary antibody coated colloids gold probes for used in the electron microscopial Immunogold (silver) straining technique, AUROPROBE, codes RPN 420-436, RPN, 444; June 8, 1999, Amerisam, Piscataway, Ny, pp. 1-7.						
EXAMINER		/Gary Counts/	DATE CONSIDERED 09/23/2008	_				

#EXAMINER: Initial if reference considered, whether or not citation is in conformance with MPEP 609; Draw line through citation if not in conformance and not considered. Include copy of this form with next communication to applicant.

FORM PTO-1449/A and B (Modified)			d B (Modifi	ed)	APPLIC	ATION N	10:10/809,291	ATTY. DO	CKET NO.: M01015	.70002.US
	1			CLOSURE	FILING	FILING DATE: 03/25/2004 CONFIRMA		ATION NO.: 6035		
STATEMENT BY APPLICANT				APPLIC	ANT:	Cynthia C. Bamda	d et al.			
Sheet 1	-		of.	1	GROUP	ART UN	TT: 1641	EXAMINE	R: Counts, Gary W	
	L				U.S.	PATENT	DOCUMENTS			
Examiner's	Cit No	ļ te	τ	S. Patent Docum	nent	Na	me of Patentee or Applica	ant of Cited	Date of Publicati	on or of issue
Initials		No.	No	.		Document		of Cited Document MM-DD-YYYY		
/GC/	2		4,313,73			Leuve	ring		02-02-1982	
			4,744,76			Molda	у		05-17-1988	
	3	_	4,859,61		<u> </u>	Cole e	t al.		08-22-1989	
	4	_	4,879,22			Mrsny			11-07-1989	
	5	_	4,888,24			Hirai e			12-19-1989	
V	6	<u></u>	5,147,84			Wilcox			09-15-1992	
/GC/	7	<u> </u>	5,248,77	2		Siimar	et al.		09-28-1993	
		L,			FOREIG	GN PATE	NT DOCUMENTS			
Examiner's	Cit		For	eign Patent Docu	ment	ent Name of Patentee or Applicant of Cited		nt of Cited	Date of	
Initials	No	No.	Office/ Country	Number	Kind Code		Document (not necessary)		Publication of Cited Document MM-DD-YYYY	Translation (Y/N)
/GC/	8	П	wo	92/08134	A1	Coulte	r Corporation		05-14-1992	
EXAMINER	+-	-	16	iary Counts/			DATE CONSIDERE	D		

#EXAMINER: Initial if reference considered, whether or not clustion is in conformance with MPEP 609; Draw line through citation if not in conformance and not considered. Include copy of this form with next communication to applicant.

:						NO WIDTO	13.70002.0501
		ON DISCLOSURE	FILING	DATE: 03/25/2004	CONFIRMA	ATION NO.: 6035	5
STATE	EMENT	BY APPLICANT	APPLIC	APPLICANT: Cynthia C. Bamdad et al.			
Sheet	1	of 1	GROUP	GROUP ART UNIT: 1641 EXAMINER:			W.
			U.S.	PATENT DOCUMENTS			
Examiner's	Cite	U.S. Patent Docu	ment	Name of Patentee or Applic	ant of Cited	Date of Public	cation or of issue
nitials	No.	Number	Kind Code	Document		of Cited Document MM-DD-YYYY	
/GC/	1.	2002/0042074	A1	Bamdad et al.		04-11-2002	
	2.	2002/0086443	Al	Bamdad		07-04-2002	
	3.	2002/0098526	A1	Bamdad		07-25-2002	
	4.	2002/0156112	A1	Bamdad et al.			
	5.	2002/0164611	A1	Bamdad et al.		10-24-2002	
	6.	2003/0036199	A1	Bamdad et al.		11-07-2002	
\/	7.	2003/0059955	A1	Bamdad		02-20-2003	
V	8.	2003/0060487	Al	Bamdad et al.		03-27-2003	
/GC/	9.	2003/0087228	A1	Bamdad et al.		03-27-2003	
				Danislad of at.		05-08-2003	
						1	
XAMINE							
MANUNE		/Gary Counts/		DATE CONSIDER	ED 09/23/	2008	
·							

APPLICATION NO.: 10/809, 291

FORM PTO-1449/A and B (Modified)

EXAMINER: Initial if reference considered, whether or not citation is in conformance with MPEP 609; Draw line through citation if not in conformance and not considered, clude copy of this form with next communication to applicant.

Approved for use through 07/31/2006. OMB 0651-0031 U.S. Patent and Trademark Office; U.S. DEPARTMENT OF COMMERCE

Under the Paperwork Reduction Act of 1995, no persons are required to respond to a collection of information unless it contains a valid OMB control number Substitute for form 1449/PTO

Sheet 1

Complete if Known

INFORMATION DISCLOSURE

STATEMENT BY APPLICANT of 1

Application Number 10/809.291 Filing Date 03/25/2004 First Named Inventor BAMDAD, Cynthia C. Art Unit 1641 Examiner Name COUNTS, Garv W. Attorney Docket Number M1015,70002US01

Examiner Initials*	Cite No.1	Document Number	Publication Date MM-DD-YYYY	Name of Patentee or Applicant of Cited Document	Pages, Columns, Lines, Where Relevant Passages or Relevant Figures Appear
/GC/	A1	Number-Kind Code ² (Finome) US- 4853335	08-01-1989	Olsen et al.	whole document
-	A2	^{US-} 5589401	12-31-1996	Hansen et al.	whole document
\neg	A3	us- 6319670	11-20-2001	Sigal et al.	whole document
\top	A4	^{US-} 5620850	04-15-1997	Bamdad et al.	whole document
	A5	^{US-} 6180084	01-30-2001	Ruoslahti et al.	whole document
	A6	us- 6346389	02-12-2002	Altieri et al.	whole document
	A7	US- 6342349	01-29-2002	Virtanen et al.	whole document
	A8	us- 6413770	07-02-2002	Godowski et al.	whole document
NZ	A9	^{US-} 6001556	12-14-1999	Charych et al.	whole document
V	A10		04-01-2003	Bamdad et al.	whole document
/GC/	A11	us- 4115535	09-19-1978	Giaever et al.	whole document
		US-			
		110-			

		FORE	IGN PATENT DOCU			
Examiner Initials*	Cite No.1	Foreign Patent Document	Publication Date	Name of Patentee or Applicant of Cited Document	Pages, Columns, Lines, Where Relevant Passages	
		Country Code ³ *Number ⁴ *Kind Code ⁵ (# known)	MM-DD-YYYY		Or Relevant Figures Appear	T°
/GC/	B1	EP 0299428	01-18-1989	Ching et al.	whole document	
1	B2	EP 0142301	05-22-1985	Forrest et al.	whole document	Γ
V	В3	WO 98/34114	08-06-1998	Dremel	whole document	Г
/GC/	B4	WO 00/43791	07-27-2000	Bamdad et al.	whole document	
						Е
						Г

Examiner Signature	/Gary Counts/	Date Considered	09/23/2008

"EXAMINER: Initial if reference considered, whether or not citation is in conformance with MPEP 603. Draw line through citation if not in conformance and not considered. Include copy of this form with next communication to applicant. "Applicants unique citation designation number (optional)." See Kinds Codes of USPTO Patent Documents at two-usering year of MPEP 901 of ". Ether Office that issued the document, by the two-defer code (WPP O Standard ST.3." For Japanese patent documents, the indication of the year of the reign of the Emperor must precede the senial number of the patent document. "Kind of document with the appropriate symbolics as includated in the document under WPPO Standard ST.1 of possible." Applicant is to place a check mark her efficient groups are check mark her efficient pages and the programme of the patent document. Translation is attached.

This collection of information is required by 37 CFR 1.97 and 1.98. The information is required to obtain or retain a benefit by the public which is to file (and by the USPTO to process) an application. Confidentiality is governed by 35 U.S.C. 122 and 37 CFR 1.14. This collection is estimated to take 2 hours to complete. including gathering, preparing, and submitting the completed application form to the USPTO. Time will vary depending upon the individual case. Any comments on the amount of time you require to complete this form and/or suggestions for reducing this burden, should be sent to the Chief Information Officer, U.S. Patent and Trademark Office, P.O. Box 1450, Alexandria, VA 22313-1450. DO NOT SEND FEES OR COMPLETED FORMS TD THIS ADDRESS. SEND TO: Commissioner for Patents, P.O. Box 1450, Alexandria, VA 22313-1450.